FIG. 1

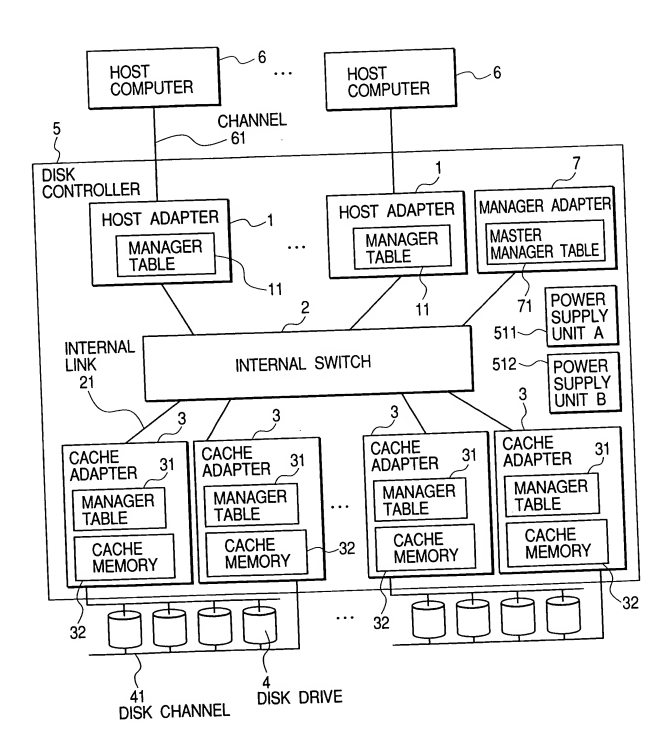
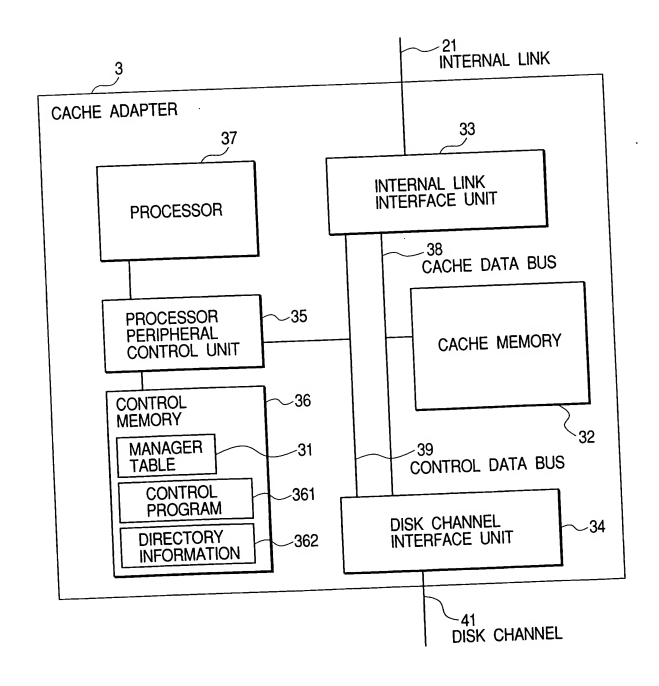
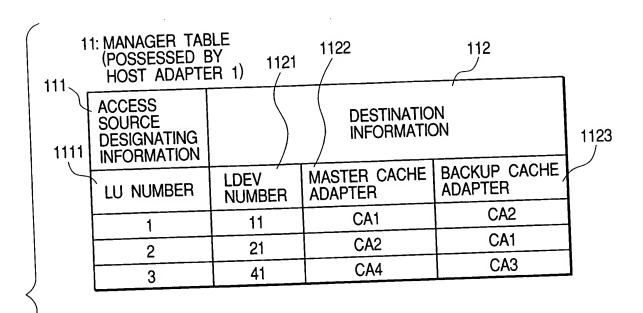


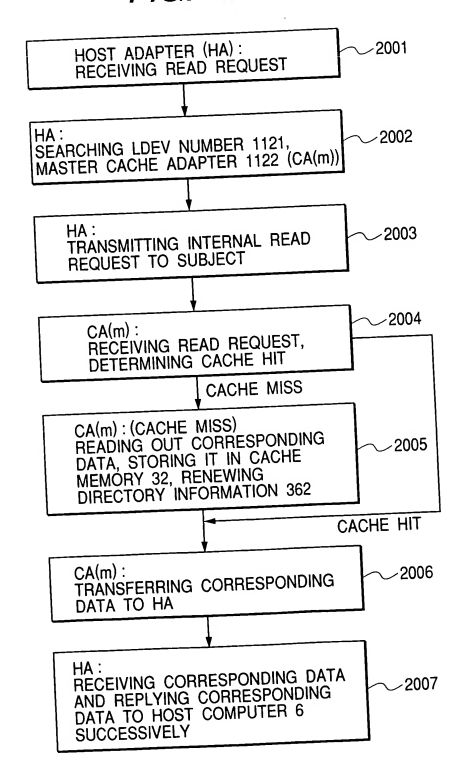
FIG. 2





311	31: MANAGE (POSSES: CACHE	R TABLE SED BY ADAPTER 3)	312 3	13 314
4	LDEV NUMBER	BACKUP CACHE ADAPTER	VDEV NUMBER	VDEV ADDRESS
	11	CA2	1	00000000 ~ 002FFFFF
	10	CA2	1	00300000 ~ 008FFFFF
	12		2	00000000 ~ 006FFFFF
	13	CA2	<u> </u>	00200000 ~ 007FFFF
	21	CA1	3	
	22	CA1	3	00800000 ~ 0087FFFF

FIG. 4



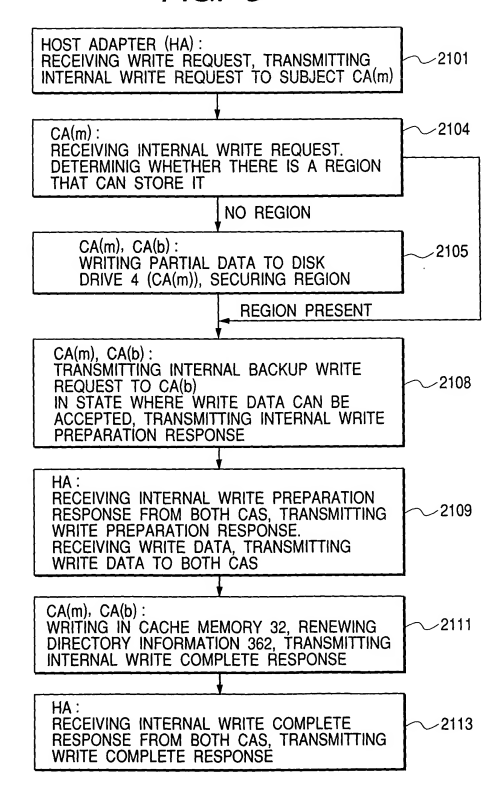


FIG. 6

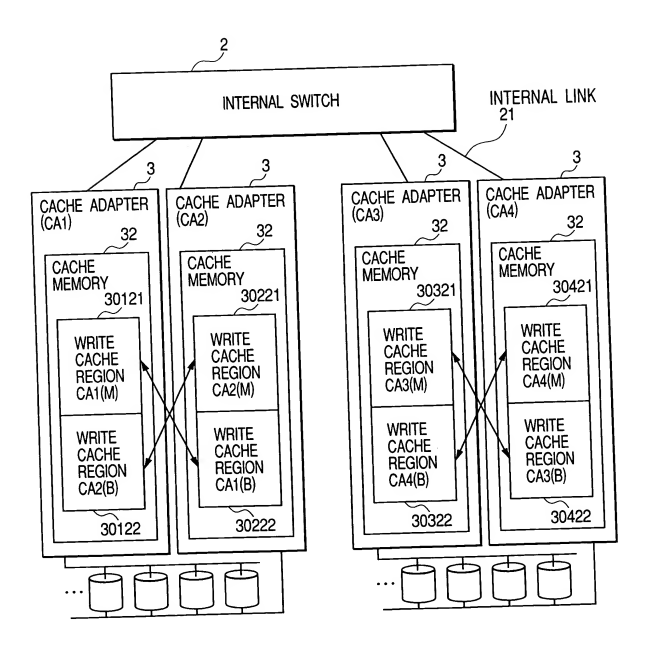


FIG. 7

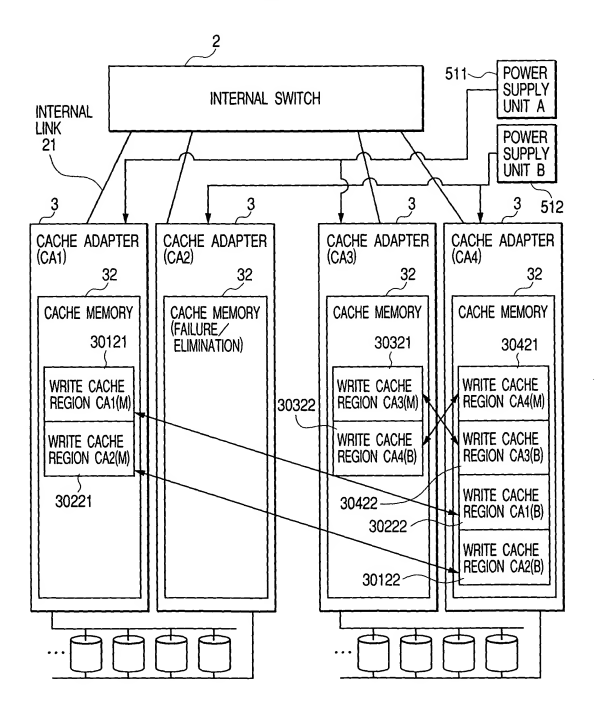


FIG. 8

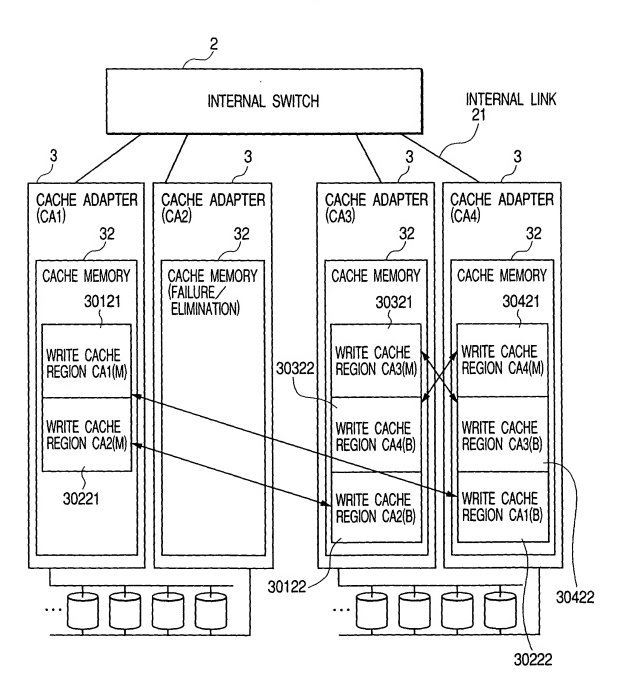


FIG. 9(A)

71~	MASTER MANAGER TABLE (POSSESSED BY MANAGER ADAPTER 7)						
	711: CACHE ADAPTER CORRESPONDING TABLE						
1	711	1	7112	7113 ر			
	LDEV NUMBER	MASTER (CACHE	BACKUP CACHE ADAPTER			
	11	CA1		CA2			
	12	CA1		CA2			
	21	CA2		CA1			
i	22	CA2		CA1			
1	31	CA3		CA4			
	41	CA4		CA3			
	712: CACHE ADAPTER PAIR TABLE						
	7	1121	7122				
	CACHE A PAIR	DAPTER	FAILURE SUPPORT CACHE ADAPTER				
	(CA1,	CA2)	(CA3, CA4)				
	(CA3,	CA4)	(CA1, CA2)(CA3, CA4)				
	(CA5,	CA6)	CA4				

FIG. 9(B)

711 71	11 7112	7113
LDEV NUMBER	MASTER CACHE ADAPTER	BUCKUP CACHE ADAPTER
11	CA1	CA4
12	CA1	CA4
21	CA1	CA3
22	CA1	CA3
31	CA3	CA4
41	CA4	CA3

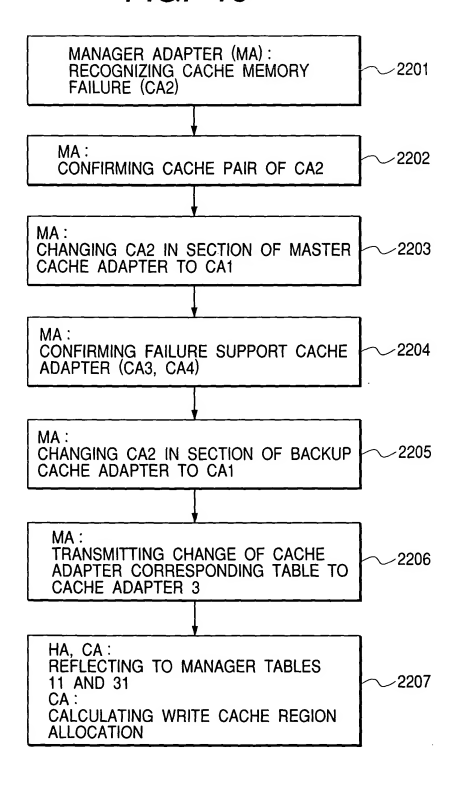


FIG. 11

